****		TT		(0)	\sim	1	
$ U_l $	1-to-Date 2014-2015)	CO	M: SCIE	ENCE		Syam:	
Links				ollow.	1000		
2	Choose the correction (a) ENAMED CONTROL (a) ENAMED CONTROL (b) Control (c) Choose the correction (c) ENAMED CONTROL (c) ENAMED	Sec	CTOP! ANV	(4) F) \			
Q.1	Choose the corre	ct anser Vo	in dalch lo	rm the given	options:		
(i)	The first commerc	19/10/10/10	r Was		27	4.5	
2111	AND DE	JUY(6) EDV	AC	(c) UNIVA	.C-I (d) None	e of these	
(11)	Moth de prantagion				1.17		
	(d) Formula transformation (b) Formula translation (c) For transfer						
/16X	(d) None of these	ananalia uz	and for com	aua a diranti	from the disti		
(iii)	(a) MKDR (b) REN (c) RMDIR (d) DEL.						
(iv)		in 1801, was developed is punched card.					
livi							
	(a) Blaise Pascal (b) Gottfried W. Von Leibniz (c) Charies Babbage (d) Josph-Marie Jecquard.						
(v)	Integrated circuit w	**					
1.7	(a) 1st			3rd (d			
(vi)	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			n of both anal		computer	
90	(a) computer		(b) Analytic		9	7.5 (6.500)	
	(c) Hybrid		(d) None o				
(Vii)	Bit stands for	2	2.7		-AY	ή .	
	(a) Binary Digit		(b) Bi-tran	ster	CO	17	
	(c) Begnning Digit		(c) None o	f these	100		
		1	ial	No by		1	
viii)	$(10100)_2 = (?)_{10}$	163	(1) 000	(a) (a) (a)			
W (1)	(a) 20	(0) 12	(c) 322	2 (d) 10		ï	
ix)	$(10100)_2 = (?)_{10}$ (a) 20 (67) = $(?)_2$ (a) (110111).	(b) (1010)	(0) (11	00) ₂ (d) (10	100\		
x)	(a) (110111) ₂ A pictorial presentation	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			,,,,,,	2	
(4)	(a) Graph	(b) Flow of			(d) None of the	nese	
xi)	symbol is			ype of arithmet	ic calculation.		
3			,	^			
	(a) /		(b) <				
	()			V			
	(c) (d) (d)						
2000							
(xii)	statement is used to transfer a control one part of programe						
	to another uncondition	(b) GOTO		(c) IF	(d) INPUT		
(xiii)	(a) PRINT	, ,		2. 2	(0)1111 01		
(MIII)	was known as a father of computer. (a) Herman Hollerith (b) Blaise Pascal (c) Charles Babbage						
	(d) Napier's bones						
(xiv)		r used as a	vairable na	me.			
	(a) String	(b) Reserv	ed words	(c) Integer	(d) None of t	nese	
(xy)	Screen output is kno			Out and the contract of the co	ALTERNATION AND ARTER AND		
	(a) Software	(b) Live wa	are	(c) Soft Copy	(d) Hard cor	y	